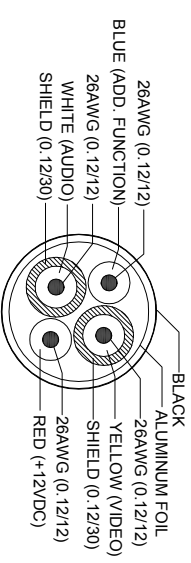


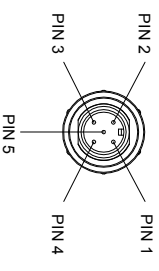
Revision Notes			
R1 - PINOUT TABLES UPDATED. CABLE BUILDUP UPDATED AS PER ECR CR-A289.			
AP.A: S.ATTWOOD	Drawn/BATES	Checked/BCHLDS	Approved/GPLTH
			Date: 24/07/14
R2 - VIEW B CONNECTOR CORRECTED FROM MALE TO FEMALE AS PER 01699.			
AP.A: S.ATTWOOD	Drawn/BATES	Checked/BCHLDS	Approved/WALLIN
			Date: 06/05/15

## VIEW A-A

### CABLE BUILDUP



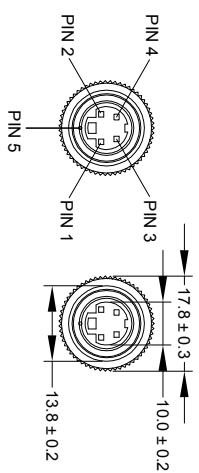
## VIEW A



### 5 PIN M12 MALE MATING FACE

PIN #	WIRE COLOUR	DESCRIPTION
1	YELLOW	VIDEO
2	-	NOT USED
3	RED	+12V
4	SHIELD	GROUND
5	SHIELD	GROUND

## VIEW B



### 4 PIN MINI DIN FEMALE MATING FACE

PIN #	WIRE COLOUR	DESCRIPTION
1	YELLOW	VIDEO
2	RED	+12V
3	BLUE	NOT USED
4	WHITE	NOT USED
CASE	SHIELD	GND



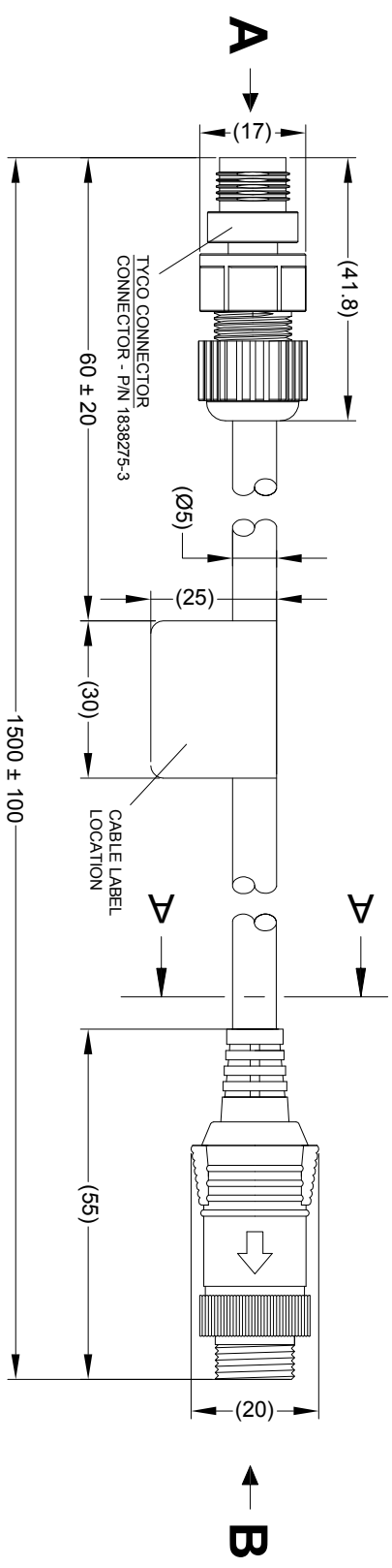
CHANGES FROM BASE PRODUCT BE-X003 (0805) TO AC-045 (4280)

#### CHANGE:

- CUT CABLE TO REQUIRED LENGTH.
- REPLACE 4 PIN MALE CONNECTOR WITH 5 PIN MALE M12 CONNECTOR.
- REPLACE BE-X003 (0805) CBL-LBL WITH AC-045 (4280) CBL-LBL.
- REPLACE BE-X003 (0805) GB-LBL WITH AC-045 (4280) GB-LBL.

#### OPERATION:

NO AUDIO  
NO SHUTTER/TILT



- NOTES:
- FOR CABLE LABEL REFER TO LATEST REVISION OF DRAWING BE-002444-XX-13.
  - FOR GIFTBOX LABEL REFER TO LATEST REVISION OF DRAWING BE-002443-XX-13.
  - INTERNAL CABLES SHOULD BE ONE CONTINUOUS LENGTH BETWEEN CONNECTORS.
  - FOR CONNECTOR 'A' DETAIL REFER TO CONNECTOR MANUFACTURER DRAWINGS.
  - ANY CUSTOMER MODIFICATION OF THIS PRODUCT CAUSING SUBSEQUENT FAILURE IS NOT A LIABILITY OF BRIGADE ELECTRONICS PLC.
  - BLUE AND WHITE CORES TO BE ISOLATED.

#### PROPRIETARY NOTICE

THIS DESIGN AND TECHNICAL INFORMATION APPEARING ON THIS DRAWING IS THE PROPERTY OF BRIGADE ELECTRONICS, AND IS DISCLOSED IN CONFIDENCE. IT IS NOT TO BE COPIED, REPRODUCED, REVEALED TO OR EXPLOITED BY OTHERS, EITHER IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF BRIGADE ELECTRONICS.



Assembly PI Approval		Approved by		Checked by		Drawn by	
JFULLER - 12/06/13		BCHLDS		BCHLDS		M POTTER	
Angle of Projection		Units	Scale	Released	Released	Assembly Ref	
		mm	N/A	13/06/13	-	AC-045	
Third Angle		Status	Part No	BE-002202-02-12			
		RELEASED	4280				